

Pursuant to 37 C.F.R. § 1.121 the following listing of claims will replace all prior versions, and listings, of claims in the application.

delivering, ~~said color converted stored mage to said receiving terminal~~ from said  
server to said receiving terminal, said generated color-converted stored image.

{W:\09634\0001264us0\00407381.DOC / 09634 0001264us0 00407381.DOC}

notifying said WWW server of one of either positional information of said converted image stored in said cache or positional information of an HTML file linked with said converted image.

4. (Original) The stored image delivery method according to claim 2, wherein an image that has already been color-converted and stored in said cache is diverted and color conversion is omitted.

5. (Original) The stored image delivery method according to claim 3, wherein an image that has already been color-converted and stored in said cache is diverted and color conversion is omitted.

6. (Original) The stored image delivery method according to claim 2, wherein said receiving terminal uses attribute information that has been saved in said receiving terminal during previous access to said WWW server.

7. (Original) The stored image delivery method according to claim 2, wherein attribute information of said receiving terminal describes an actual type of said receiving terminal itself, said actual type being selected from a list in an HTML file that said receiving terminal has downloaded from said WWW server.

8. (Currently Amended) The stored image delivery method according to claim 2, wherein said converting step further comprisingcomprises:

comparing a device color reproduction range of said an input device that has created said stored image with a terminal color reproduction range of said receiving terminal to generate a result; and

switching said a color converting method according to the result; and  
converting, according to the switched color converting method, the stored image into the converted image in accordance with the color property of said receiving terminal specified by said attribute information.

9. (Currently Amended) A stored image delivery method, comprising:

receiving stored image selection information and receiving terminal attribute information specifying said receiving terminal from a WWW server;

converting on said WWW server said stored image into a converted image in accordance with a color ~~properties~~ property of said receiving terminal by using an input profile relating to an input device which has created said stored image and an output profile corresponding to said receiving terminal specified by said attribute information, said color property being stored on said WWW server;

storing said converted image in a cache; and

notifying said WWW server of one of either positional information of said converted image stored in said cache or positional information of an HTML file linked with said converted image.

10. (Original) The stored image delivery method according to claim 9, wherein said output profile includes at least one combined attribute selected from the group consisting of calorimetric value, gamma coefficient, single-dimensional lookup table, three-dimensional lookup table, illumination information, color coordinate system converting equation, and output device ID.





18. (Original) The stored image delivery device according to claim 17, wherein said output profile includes at least one combined attribute selected from the group consisting of calorimetric value, gamma coefficient, single-dimensional lookup table, three-dimensional

19. (Currently Amended) The stored image delivery ~~method~~ device according to claim 17, wherein an image that has already been color-converted and stored in said cache is diverted and color conversion is omitted.

20. (Currently Amended) The stored image delivery ~~method~~ device according to claim 18, wherein an image that has already been color-converted and stored in said cache is diverted and color conversion is omitted.

21. (Currently Amended) The stored image delivery ~~method~~ device according to claim 17,

wherein said receiving terminal uses attribute information that has been saved in said receiving terminal during previous access to said WWW server.

22. (Currently Amended) The stored image delivery ~~method~~ device according to claim 17, wherein attribute information of said receiving terminal describes an actual type of said receiving terminal itself, said actual type being selected from a list in an HTML file that said receiving terminal has downloaded from said WWW server.



23. (Currently Amended) The stored image delivery ~~method~~ device according to claim 17, further comprising:

a comparing means for comparing a device color reproduction range of said input device that has created said stored image with a terminal color reproduction range of said receiving terminal to generate a result; and

wherein said color converting means switches a ~~switching~~ said color converting method thereof according to the result.

24. (Currently Amended) A stored image delivery device comprising:

a WWW server;

an image recording means for recording an image to be stored;

an input profile recording means for recording an input profile corresponding to said image of said image recording means;

an output profile recording means for recording an output profile corresponding to attribute information of specifying a receiving terminal;

a color converting means for converting said image into a converted image in accordance with a color ~~properties~~ property of said receiving terminal specified by said attribute information, by using said input profile and said output profile;

an output image cache for storing said converted image outputted from said color converting means; and

a server input/output control means, which receives image selection information and receiving terminal attribute information from said WWW server, outputs said image selection

information and said receiving terminal attribute information to said color converting means, and notifies said WWW server of one of either positional information of said converted image in said output image cache outputted from said color converting means or positional information of an HTML file linked with said converted image.

25. (Currently Amended) The stored image delivery ~~method~~ device according to claim 24, wherein said output profile includes at least one combined attribute selected from the group consisting of colorimetric value, gamma coefficient, single-dimensional lookup table, three-dimensional lookup table, illumination information, color coordinate system converting equation, and output device ID.

26. (Currently Amended) The stored image delivery ~~method~~ device according to claim 24, wherein an image that has already been color-converted and stored in said cache is diverted and color conversion is omitted.

27. (Currently Amended) The stored image delivery ~~method~~ device according to claim 25, wherein an image that has already been color-converted and stored in said cache is diverted and color conversion is omitted.

28. (Currently Amended) The stored image delivery ~~method~~ device according to claim 24, wherein said receiving terminal uses attribute information that has been saved in said receiving terminal during previous access to said WWW server.

29. (Currently Amended) The stored image delivery ~~method~~ device according to claim 24, wherein attribute information of said receiving terminal describes an actual type of said receiving terminal itself, said actual type being selected from a list in an HTML file that said receiving terminal has downloaded from said WWW server.

30. (Currently Amended) The stored image delivery ~~method~~ device according to claim 24, further comprising:

a comparing means for comparing a device color reproduction range of said input device that has created said stored image with a terminal color reproduction range of said receiving terminal to generate a result; ~~and~~

wherein said color converting means switches a switching ~~said~~ color converting method thereof according to the result.